

ABSTRACT

The invention provides a massage machine wherein massage arms provided with kneading balls are held inclined forward to give a suitable massage. The massage machine comprises a kneading shaft (40) disposed on the massage unit (20) substantially horizontally, pivotal levers (33),(33) supported by the kneading shaft (40), massage arms (32),(32) supported by forward ends of the respective pivotal lever and kneading balls (31),(31) provided on the respective massage arms each at a position obliquely above the position where the massage arm is supported by the pivotal lever. An arm lock mechanism (80) is coupled to the massage unit for holding the kneading balls pushed out forward, and the arm lock mechanism tiltably supports arm lock rods (83),(83) each having one end connected to the massage arm at a position away from the position where the massage arm is supported by the pivotal lever. Each of the arm lock rods is forwardly tiltable by the arm lock mechanism to hold the massage arm with the kneading ball pushed out forward.